

Web Images Videos Maps News Shopping Gmail more ▼

YaimaCampos@gmail.com | Scholar Preferences | My Account | Sign out

Google scholar

prioritizing (mirroring or backup or copy) based on application (requirement or objectives... Search [Advanced Scholar Search](#)

Scholar Articles and patents anytime include citations Create email alert

Results 1 - 10 of about 1,760. (0.19 sec)

[PDF] Disaster recovery issues and solutions

[\[PDF\] from utoronto.ca](#)

RR Schulman - A White Paper, Enterprise Storage, HITACHI Data ... 2003 - utcc.utoronto.ca
... Therefore, it may be necessary to **prioritize** data or use a less current **copy** of data ... In many circumstances there is little choice; for example, if a customer's **backup** location is ... Other techniques, such as multi-hop, cascade, IBM PPRC Global **Mirror**, and Hitachi NanoCopy, address ...
[Cited by 7](#) - [Related articles](#) - [view as HTML](#) - [All 131 versions](#)

[CITATION] Remote recovery-advanced technology solutions for z/os recovery

R Weaver - Technical White Paper, BMC-software, 2007
[Cited by 3](#) - [Related articles](#)

Mirrored Storage System and Methods for Operating a Mirrored Storage System

N Hausstein, CA Klein, U Troppens, ... - US Patent App, ... 2007 - freepatentsonline.com
... the I/O requests, such as write commands, from an **application** in order to **prioritize** the **mirroring**. ... in step 431 and the process flows back to step 306 where the **mirror** state to ... holographic storage systems, as well as **applications** like file systems, databases, **backup** systems, and ...
[Cached](#)

Research on Disaster Tolerance System Based on Network Dataflow

L Guo, H Huang, L Zhang, Y Yang, ... and Security, 2008. ... 2008 - ieeexplore.ieee.org
... Patterson claimed that **mirroring** for every 15 minutes can reduce data transfer rate by 30 to ... The technique of **application** data flow **backup** duplicates the data flow delivered to APs. ... Through the interface, users can set up filtering rules, **prioritize** different services, adopt different ...
[Related articles](#) - [All 3 versions](#)

3rd-Party SCSI Copy Command 253–254, 497 64b/66b-encoding 73–75, 497 8b/10b encoding 73–75, 497

[\[PDF\] from johnwiley.com.au](#)

AL PA - management - Wiley Online Library
... vs disaster recovery, 365–366 instant copies (tier 4), 369 no data **backup** (tier0), 367 ... 368 service level agreements (SLA), 364–365 seven-tier model, 366–367 software **mirroring** (tier 5 ... 377–382 continuous data protection (CDP), 373 disaster recovery, 358 instant **copy**, 372–373 ...
[All 4 versions](#)

Designing dependable storage solutions for shared application environments

[\[PDF\] from psu.edu](#)

S Gaonkar, K Keeton, A Merchant, ... - IEEE Transactions on ... 2008 - computer.org
... order of protection, categories include techniques using **mirroring** with failover recovery, techniques using **mirroring** with data ... in this chart is a resource such as a disk array, tape **backup**, or network. ... cannot break the tie, the data loss penalty rates are used to **prioritize** the order ...
[Cited by 11](#) - [Related articles](#) - [All 32 versions](#)

[PDF] Applications of global information technology: key issues for management

[\[PDF\] from jstor.org](#)

B Ives, ... - MIS quarterly, 1991 - JSTOR
... in our sample, subsidiaries con- tinued to pursue independent system initiatives, often **mirroring** a relatively ... system had a difficult time meeting the needs of a headquarters-**based** client who ... The focus is clearly on local respon- siveness, and the **applications** portfolio is strongly ...
[Cited by 230](#) - [Related articles](#) - [All 7 versions](#)

[PDF] Geographically Dispersed Parallel Sysplex: The Ultimate e-Business Availability Solution

[\[PDF\] from gsezos.be](#)

N Dhondy, ... - IBM Corp, 2002 - gsezos.be
... The installed server capacity at the second data center can be used to meet normal day-to-day data processing needs and fallback capacity can be provided either by **prioritizing** workloads (production, test, development, data ... Data **backup** and/or data **mirroring** must run like ...
[Cited by 4](#) - [Related articles](#) - [View as HTML](#) - [All 2 versions](#)

P4P: Provider portal for applications

[\[PDF\] from psu.edu](#)

H Xie, YR Yang, A Krishnamurthy, YG Liu, ... - ACM SIGCOMM ... 2008 - portal.acm.org
... support various high-bandwidth **applications** such as server selection (eg, **mirror** site selection ... peering may di- rect clients to choose peers through expensive **backup** providers, leading ... plane is optional and includes functions for differ- entiating and **prioritizing application** traffic. ...
[Cited by 174](#) - [Related articles](#) - [All 27 versions](#)

[PDF] Chapter Title: Disaster Recovery Planning

[\[PDF\] from psu.edu](#)

M Cremonini, P Siamarati - 2006 - Citeseer
... Remote **Mirroring BACKUP** AND RECOVERY FOR WEB-BASED HOSTING SERVICES ... and environmental causes should be analyzed and **prioritized** in disaster recovery planning. For ... infrastructures. Traditionally, **backup** has been seen as a batch process running during night ...
[Related articles](#) - [View as HTML](#) - [All 5 versions](#)

Create email alert

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

prioritizing (mirroring or backup or c Search

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2010 Google